## PAC 26 PROPOSAL TABLE WITH READING ASSIGNMENTS

NUMBER	TITLE	CONTACT PERSON	HALL	DAYS	JEOPARDY REVIEW OF EXPT #	READINGS ASSIGNED TO	SIMILAR PROPOSAL MESSAGE SENT
PR-04-101	Measurement of the Parity Violating Asymmetry in the N to Delta Transition	Steven P. Wells/Neven Simicevic	С	0	E-01- 115/Update to E-97-104	Jans, Donnelly	
PR-04-102	"Helicity Structure of Pion Photoproduction" (update of experiment 01-104)	Daniel I. Sober	В	19	E01-104	Sandorfi, Klein	
PR-04-103	Measuring the Two- Photon Exchange Amplitude with Vector Analyzing Powers in Elastic Electron-Proton Scattering	Steven P. Wells	С	9		Meziani, Sandorfi	
PR-04-104	Search for Exotic Pentaquark $\Theta^+$ , $\Theta^{*+}$ and $\Theta^+$ in Hall C.	H. Gao	С	20		Dunwoodie, Kox	
PR-04-105	Measurment of Born- Forbidden Recoil Proton Normal Polarization in Electron-proton Elastic Scattering	David Mack	С	27		Stoler, Peng	
PR-04-106	A measurement of two-photon effects in unpolarized electron- proton scattering	John Arrington	С	14		Donnelly, Stoler	
PR-04-107	Detailed Study of <sup>4</sup> He Nuclei through Response Function Separations at High Momentum Transfers	Arun Saha/Konrad Aniol (presenter of jeopardy defense)	A	20	E01-108	Jans, Kroll	
PR-04-108	Measurement of $G^{E}_{p}/G^{M}_{p}$ to $Q^{2}=9GeV^{2}$ via recoil polarization	C.F. Perdrisat	С	40	E-01-109	Stoler, Meziani	
PR-04-109	Duality in Meson Electroproduction	Rolf Ent	С	10	E-00-108	Kroll, Bianchi	
PR-04-110	"The Neutron Electric Form Factor at Q <sup>2</sup> =4.3 (GeV/c) <sup>2</sup> from the Reaction <sup>2</sup> H(e,e'n) <sup>1</sup> H via Recoil Polarimetry"	Richard Madey	C/A	32		Klein, Bianchi	
PR-04-111	Measurements of $G^{E}p/G^{M}p$ using elastic $\vec{p} (\vec{e} \ e' \ p)$ up to $Q^2=5.6(GeV/c)^2$	Xiaochao Zheng	С	23		Kox, Donnelly	
PR-04-112	High Resolution Search for Exotic Resonance in NK <sup>+</sup> System near 1540 MeV	Bogdan Wojtsekhowski	A	23		Dunnwoodie, Donnachie	
PR-04-113	Semi-Inclusive Spin Asymmetries on the Nucleon Experiment	X. Jiang	С	25		Bianchi, Kroll	

## PAC 26 PROPOSAL TABLE WITH READING ASSIGNMENTS

NUMBER	TITLE	CONTACT PERSON	HALL	DAYS	JEOPARDY REVIEW OF EXPT #	READINGS ASSIGNED TO	SIMILAR PROPOSAL MESSAGE SENT
PR-04-114	A Measurement of the Flavor Asymmetry Through Charged Meson Production in Semi- Inclusive Deep- Inelastic Scattering	L. Zhu	A	24		Donnachie, Kroll	
PR-04-115	G0 Backward Angle Measurements	D. Beck	С	70	E01-116	Donnelly, Jans	
PR-04-116	Beyond the Born Approximation: A Precise Comparison of Positron-Proton and Electron-Proton Elastic Scattering in CLAS	W. K. Brooks	В	35		Peng, Klein	

## **Letters of Intent**

NUMBER	TITLE	CONTACT PERSON	HALL	DAYS	READINGS ASSIGNED TO
LOI-04-101	Determination of the Theta+parity in the 9Be( $\gamma$ K'K <sup>+</sup> n) <sup>8</sup> Be Reactions	R. Hakobyan			Kox, Dunnwoodie
LOI-04-102	A Study of Strangeness Production & Decay Processes using a Very Forward Particle in Photo- and Electroproduction	Ed Hungerford	В	30	Peng, Sandorfi
LOI-04-103	A Search for Bound $ heta$ $^{\scriptscriptstyle +}$ Nuclei in Hall A	R. Feuerbach	A		Donnachie, Kox
LOI-04-104	Measurement of the Target Single-Spin Asymmetry in Quasi-Elastic <sup>3</sup> He <sup>†</sup> (e,e <sup>2</sup> )	T. Averett	A	N/A	Bianchi, Peng